



# PUBLIC NOTICE POSTING REQUEST TO OFFICE OF THE WESTWOOD TOWN CLERK

REVISED

1:17 pm, Mar 03, 2023

**ORGANIZATION: Conservation Commission-**  
***Revised Meeting Notice***

**MEETING**

**PUBLIC HEARING**

**AMENDED NOTICE:**

REVISED

1:17 pm, Mar 03, 2023

**Original Posting: 3/1/2023@12:30PM**

**DATE: Wednesday, March 8, 2023**

**TIME: 7:00PM**

**LOCATION: Champagne Meeting Room**

**PURPOSE: Public Meeting**

**REQUESTED BY: Karon Skinner Catrone**

**Note:** Agenda items and order subject to change  
**CONSERVATION COMMISSION MEETING**

**7:00 p.m. – Call to Order**

- Approval of minutes – January 11, 2023, January 25, 2023, February 8, 2023 and March 8, 2023

**Public Hearings:**

**490 Gay Street – Notice of Intent – DEP #338-0? – Petrozzi-Revised 3/3/2023**

New construction

**403 Gay Street – Stormwater Land Disturbance – McFarland-Revised 3/3/2023**

New Construction

**120 Hemlock Drive – Stormwater Land Disturbance - Mezini**

Tear down and rebuild home

**215 High Street – Stormwater Land Disturbance – JMF Private Investments**- Continued from 1/25/23

New home, barn improvements and new arena

**510 Far Reach – Stormwater Land Disturbance – Cabral** – Continued from 1/25/23

The construction of a new single-family house and landscaping

**Discussion Items continued:**

1. Potential Tree policy/ordinance/bylaw  
<https://www.mass.gov/doc/tree-bylaw-and-ordinance-guide/download>
2. Assure Select Board's awareness of above items, clarify oversight of the Town's existing conservation lands and discuss potential Conservation Land Management Plan  
<https://www.townhall.westwood.ma.us/home/showpublisheddocument/7288/637012120637130000>
3. Commissioners' observations around town and next scheduled site visits
4. Update on significant projects and other topics not reasonably anticipated
5. Actively make buyers, property owners and realtors aware of WPA, wetland ordinance and stormwater ordinance

**Upcoming Meeting:** 3/22/23 – in person meeting

**Note:** Agenda items and order subject to change